## State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: U S BUREAU OF LAND MANAGEMENT

S011327

2004, 2005, 2006

	USBU	REAU C	F LAND	FOR MAIL	REPOR SEMEN	TINGE C			STATEMENT CONTACT P			<b>11327</b> 0) 257 -	0456
		LAKE F		FFICE		<b>(</b>			] ]]]			- 25	,
		IVERSID		_	- []]	III MA	R 30	2007			Ţ~.		<del></del>
		VILLE, (		5 <b>0</b>		T MIY	11 3 0 1	2007			 		
Name:		SPRING			1 _		pro-ma (i						1
ту То:		MED STF	KEAM			3LM	Eagle	e rak			`	رت	٠ _
	Lassen	<b>A.D.A.</b> (4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4							Year of First				-
on Within:	SE1/4 Of	NW¼ S	ection 1	1 131N,	R13E, I	MR&M			Parcel Numb	er:	ċ.	- 	
Water is	Used Und	ler: Ripari	an claim		Pre-1914	right		Other (expla	iin);		10.18	رن دن	· ·
									···/·		1	\$	
<u>Amount</u>	of Use: E	nter the an	nount (or t	he approx	imate am	ount) of wat	ter used ea	ch month, ι	ising the tal	ole below.			
Amounts	below are	in <sup>.</sup> Gallon	s	N	illion Gall	ons (MG) _		Acre-	eet (AF)		Other		
Г.,	T		Т	T		T		1	1	<u> </u>		ı	Tota
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annı
2004													
2005													
	i												
				_			ersons serve		Domestic _			;	
Purpose Irrigation Other (sp	ecify)	d of Diver	sion – Des	_ acres;	Stockwat	ering		;				·i	
Purpose Irrigation Other (sp Changes (New pun	ecify) in Methodonp, enlarge	d of Diversed diversion	sion – Des n dam, loc	acres; scribe any cation of div	Stockwat changes version, e	ering in your proj tc.)	ect since yo	;				;	
Purpose Irrigation Other (sp Changes (New pun	ecify) in Methodonp, enlarge	d of Diversed diversion	sion – Des n dam, loc	acres; scribe any cation of div	Stockwat changes version, e	ering	ect since yo	;				· · · · · · · · · · · · · · · · · · ·	
Purpose Irrigation Other (sp Changes (New pun Please ar	ecify) in Method np, enlarge nswer only servation of Are you no	d of Diversed diversion those questif water ow employ	sion – Des n dam, loc stions belo	acres; scribe any cation of div	Stockwat changes version, e	ering in your proj tc.)	ect since yo	;				· · · · · · · · · · · · · · · · · · ·	
Purpose Irrigation Other (sp Changes (New pun Please ar 1. Cons	necify)	d of Diversed diversion those questof water ow employ any water of	sion – Des n dam, loc stions below ring water conservation	acres; scribe any sation of dispersion which a conservation efforts atter conse	changes version, e are applica- tion efforts you have	ering in your proj tc.) able to your ? YES initiated	ect since yo	pur previou	s statement	was filed.			e right,
Purpose Irrigation Other (sp Changes (New pun Please ar 1. Cons	necify)	d of Diversed diversion those questo water ow employ any water of claiming camount of	sion – Des n dam, loc stions below ring water conservation	acres; scribe any sation of dispersion which a conservation efforts atter conse	changes version, e are applica- tion efforts you have	ering in your proj tc.) able to your ? YES initiated	project.	pur previou	s statement	was filed.			e right,
Purpose Irrigation Other (sp Changes (New pun Please ar 1. Cons	secify)	d of Diversed diversion those question water on the control of the	sion – Des n dam, loc stions belo ring water conservati redit for water conservations:	acres; scribe any ation of did ow which a conservation efforts ater conseserved:	changes version, e are applica- tion efforts you have	in your project.)  able to your  ? YES initiated	project.	Dur previous	s statement	was filed.	e-1914 ap	propriativ	e right,
Purpose Irrigation Other (sp Changes (New pun Please ar 1. Cons a. b.	secify)	d of Diversed diversion those question water owemploy any water claiming claiming camount of the Diversion o	sion – Des n dam, loc stions belo ring water conservati redit for wa water cons	acres; scribe any ation of did ow which a conservation efforts ater conse served:  (AF/MG)	changes version, e are applica- tion efforts you have	in your project.)  able to your  ? YES initiated	project.	Dur previous	s statement	was filed.	e-1914 ap	propriativ	e right, p
Purpose Irrigation Other (sp Changes (New pun Please ar 1. Cons a. b.	in Methodon, enlarge nswer only servation of Are you not Describe and the show the state of the show the state of the stat	d of Diversed diversion those questor water ow employ any water of amount of the Diversion in Diversion in consum	sion – Des n dam, loc stions belowing water conservations redit for water conservations:	acres; scribe any sation of dispersion of dispersion efforts atter consesserved:  (AF/MG)	changes version, e application efforts you have rvation ur	in your project.)  able to your  ? YES initiated	project.	Dur previous  IO e Water Co	de for your	was filed.	e-1914 ap	propriativ F/MG)	e right, p

	a.	Are you now or have you been using rec a degree, which unreasonably affects su	laimed water from a wastewater treatme ch water for other beneficial uses? YES	nt facility, desalination facility o NO	or water polluted by waste
	b.	If you are claiming credit due to the subsappropriative right under section 1010 of supply used:	titution of reclaimed water, desalinated with the Water Code, please show amounts	vater or polluted water in lieu o of reduced diversions and amo	f a claimed pre-1914 bunts of substitute water
		Amount of reduced diversion:	(A E/MAC)	) Vaar	(AE/MC)
		Year (AF/MG)			_ (Al /MO)
		State the type of substitute water supply			
		Amount of substitute water supply used: Year (AF/MG)	Year (AF/MG	) Year	(AF/MG)
		I have data to support the above surface			
	_			a casea.c. varp.,	
3.	Cor	ijunctive use of surface water and ground			
	a.	Are you now using groundwater in lieu o	•		
	b.	If you are claiming credit due to the subs Code, please show the amounts of grou	stitution of groundwater for a claimed pre ndwater used:	-1914 appropriative right unde	r section 1011.5 of the W
		Year (AF/MG)	Year (AF/MG	) Year	_ (AF/MG)
		I have data to support the above surface	taring reductions due to the use of	aroundwater VES NO	
		and that it may be necessary to documen			
sou I de	ght ii clare	tand that it may be necessary to documen the future.  that the information in this report is true to $4-5$ , $2007$ at $4-5$	t the water savings claimed in "F" above to the best of my knowledge and belief. SUSANULLE	if credit under Water Code sec	ctions 1010 and 1011 is
sou I de DA	ght ii clare f <b>E</b> : _	tand that it may be necessary to documen the future.  That the information in this report is true to $4-5$ , $2007$ at URE:	t the water savings claimed in "F" above to the best of my knowledge and belief.	if credit under Water Code sec	ctions 1010 and 1011 is _, California
sou I de DA SIG	ght in clare rE: _ NAT	that the information in this report is true to the future.  that the information in this report is true to the future.  URE:	t the water savings claimed in "F" above to the best of my knowledge and belief. SUSAMULLE	if credit under Water Code sec	ctions 1010 and 1011 is _, California
sou I de DA SIG	ght ii clare [E: _ NAT NTE	that the information in this report is true to the future.  URE:  1 that the information in this report is true to the future.	t the water savings claimed in "F" above to the best of my knowledge and belief. SUSANULLE	if credit under Water Code sec	ctions 1010 and 1011 is _, California
sou I de DA SIG	ght ii clare [E: _ NAT NTE	that the information in this report is true to that the information in this report is true to the future.  That the information in this report is true to the future.  The future is true to the future is true to the future.  The future is true to the future is true to the future is true to the future.  The future is true to the future is true to the future is true to the future.  The future is true to the future.	t the water savings claimed in "F" above to the best of my knowledge and belief. SUSANULLE (middle initial)	if credit under Water Code sec	ctions 1010 and 1011 is _, California
sou I de DA SIG PRI	ght III clare FE: _ NAT NTE	that the information in this report is true to that the information in this report is true to the future.  That the information in this report is true to the future.  The future is true to the future is true to the future.  The future is true to the future is true to the future is true to the future.  The future is true to the future is true to the future is true to the future.  The future is true to the future.	t the water savings claimed in "F" above to the best of my knowledge and belief. SUSANULLE  (middle initial)  LANCE MAN	if credit under Water Code sec	ctions 1010 and 1011 is _, California
sou I de DA SIG	ght III clare FE: _ NAT NTE	that the information in this report is true to that the information in this report is true to the future.  That the information in this report is true to the future.  The future is insufficient to the future is insufficient to the future.  The future is insufficient to the future is insufficient to the future.  The future is insufficient to the future is insufficient to the future.	t the water savings claimed in "F" above to the best of my knowledge and belief. SUSANULLE  (middle initial)  LANCE MAN	if credit under Water Code sec	ctions 1010 and 1011 is _, California
sou I de DA SIG PRI	ght III clare FE: _ NAT NTE	that the information in this report is true to that the information in this report is true to the future.  That the information in this report is true to the future.  The future is insufficient to the future is insufficient to the future.  The future is insufficient to the future is insufficient to the future.  The future is insufficient to the future is insufficient to the future.	t the water savings claimed in "F" above to the best of my knowledge and belief. SUSANULLE  (middle initial)  LANCE MAN	if credit under Water Code sec	ctions 1010 and 1011 is _, California
sou I de DA SIG PRI	ght III clare FE: _ NAT NTE	that the information in this report is true to that the information in this report is true to the future.  That the information in this report is true to the future.  The future is insufficient to the future is insufficient to the future.  The future is insufficient to the future is insufficient to the future.  The future is insufficient to the future is insufficient to the future.	t the water savings claimed in "F" above to the best of my knowledge and belief. SUSANULLE  (middle initial)  LANCE MAN	if credit under Water Code sec	ctions 1010 and 1011 is _, California
sou I de DA SIG PRI	ght III clare FE: _ NAT NTE	that the information in this report is true to that the information in this report is true to the future.  That the information in this report is true to the future.  The future is insufficient to the future is insufficient to the future.  The future is insufficient to the future is insufficient to the future.  The future is insufficient to the future is insufficient to the future.	t the water savings claimed in "F" above to the best of my knowledge and belief. SUSANULLE  (middle initial)  LANCE MAN	if credit under Water Code sec	ctions 1010 and 1011 is _, California

There are two principal types of surface water rights in California. They are riparian and appropriative rights

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California

### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S011327

OWNER OF RECORD: U S BUREAU OF LAND MANAGEMENT

mapie Spring

	BUREAU BALL ST		ND MANA	GEMENT						•			
	WILLE,		6130										ties.
		1									AIG	90	
		l				•					22 22		mi E
L.	E: MAP										SE I	~ > =	1000 1000 1001
COUNT	Y: LAS										NE NUM		ردان ت
DIVER WIT		E¼ OF	NW¼ SE	CTION 1	L1, T3	1N, R1	BE, MDE	3&M.	7	EAR OF	57=045		اريا پنيز
	•	1		<b>P</b>					I	PARCEL		 2	
			ormation			missing	, please	correct.	Notify	this offic		ഥ iership	or
address	change	s occur	during th	e comin	g year.)				199	15			
i		CÓ	MPLETE	AND RI	ETURN	THIS FO	ORM BY	JULY 1					
A 10/a+	or io uc	d unde	<u>er</u> : Ripari	an claim		• Pro	101 <i>A</i> ric	ıht	٠ ٠	ther (eyr	olain) £	WF.	
		į.	,					Jill	, O	mer (exp	, , , , , , , , , , , , , , , , , , ,	V	<del>-</del>
B. <u>Yea</u>	r of first	use (P	lease pro	vide if n		above)-	- <u>۱۰. ۴</u> ۱ المام المام المام		·	•			
			nter the ar			sed eacl	n.month:	ilf mon	thly and	annual u	se are n	ot know	n,
che	ck the n	nonths i	n which v	<b>h</b>						~ O.J			
Amou	ints belo	w are:	☐ Gal	lons	: · ` • /	Acre-feet	t	☑ (othe	er)	PM			<del></del>
	JAN.	FEB	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC	TOTAL ANNUAL
199,2	V	V	· V		·V	V	V	·V	V	V	V	V	
1993	V	U	V	V	V	V	V	· U	V	V	U	V	
1994	17	1/	- 1/	/ ر. ند	$\overline{\nu}$	11/	1/		1/	V.	/	V	
,						<u> </u>	v						
									-				
		k k	pecify nu	184									
	ation er (spec		187.10	acres		vatering .	•	iac	, l	Junesu	<i>-</i>		
Otto	or Jopeo												
			*** /	NIT	INIII			V DA	<u>∼</u> ⊑ **	*			
		1	. (	ONT	IIIUE		DAC	N FAI	JE	. •			WR40-1 (1/95)
	,			į									,

# \* \*\*\* PLEASE COMPLETE: SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\* E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. EAGLE LAKE RESOURCE AREA 705 HALL STREET SUSANVILLE, CA 98130 Cal DATED: \_ SIGNATURE: \_\_ PRINTED NAME: BUREAU OF LAND MANAGEMEN EAGLE LAKE RESOURCE AREA 706 HALL STREET (LAST NAME) COMPANY NAME: \_ SUSANVILLE, CA 96130 GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A <u>riparian right</u> enables an owner of land bordering a matural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

have been required to obtain a permit and license from the State.

future appropriators.

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Pertaining to Water Rights in California" ("Water Rights for Stockponds Constructed Prior to 1969"

WR 40-1 (1/95) FOR0127R3 STATE WATER RESOURCES CONTROL BOARD
DIVISION OF WATER RIGHTS
P.O. Box 2000
Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 5011	BUREAU OF LAND	MANAGEMENT OURCE AREA	
DIVERSION SITE: OWNER'S NAME	705 HALL S SUSANVILLE,	STREET	
PARCET NO	(FIRST)	(MIDDLE)	(LAST)
PARCEL NO PLACE OF USE: OWNER'S NAME _		Bureau of Land Managemei Eagle Lake Resource Area 708 Mall Street Susanville, ca 89130	
ŀ	(PIRST)	(MIDDLE)	(LAST)
1. PARCEL NO.			
2. PARCEL NO.			
3. PARCEL NO.			
PERSON OR FIRM TO R	ECEIVE ALL COR	RESPONDENCE AND S	SUPPLEMENTAL
STATEMENTS:		BUREAU OF LAND MANAG	
OWNER/LESSEE/A	GENT/OTHER	EAGLE LAKE RESOURCE A 705 HALL STREET SUSANVILLE, CA 9813	
NAME			
(FIRST		(MIDDLE)	(LAST)
MAILING ADDRES	S		
*	•		/===>
	(CITY)	(STATE)	(ZIP)
TELEPHONE NO.	k,		
OTHERS USING ABOVE	DIVERSION LOCA	TION:	
1. NAME	(FIRST)	(MIDDLE)	(LAST)
MAILING ADI	RESS		
	(CITY)	(STATE)	(ZIP)
TELEPHONE N	Ö. ()		
	<u> </u>		
2. NAME	(FIRST)	(MIDDLE)	(LAST)
MAILING ADE			(32-1)
MAILING ADD	RE35		
<del></del>	(CITY)	(STATE)	(ZIP)
TELEPHONE N	F	-	
'	1		
□ ADDITIONAL INFO	MATION CONTINU	JED ON BACK OF PAC	GE OR ATTACHED
PLEASE USE THE OTHE ADDITIONAL OWNERS O INFORMATION BOX.	R SIDE TO PROV PR PLACES OF US	VIDE THE ABOVE INF SE AND CHECK THE A	FORMATION FOR ADDITIONAL
(1/95)			

### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights Mapas Spring OX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE DIVERTER OF RECORD STATEMENT NO: 011327 U S BUREAU OF LAND MAINAGEMENT 705 HALL STREET SUŞANVILLE, CÃ 96130 TELEPHONE NUMBER: (916) 257-5381 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: MAPES SPRING TRIBUTARY TO: UNNAMED STREAM COUNTY: LASSEN DIVERSION WITHIN: SE1/4 OF NWIV4 SECTION 11, T31N, R13E, MDB&M. INSTRUCTIONS: Please complete Items A. B. and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1. 1992. (Additional information on reverse side of this form.) Amount of Use - Fill in the amount of water used each month. If monthly and cannual use are not ☐ Gallons Amounts ☐ Acre-feet below are: known, check the months in which water was used. (other) USC peniod Total Mav June Oct. Nov. Dec Annual ⊌an. Feb. Mar. July Aug. Sept. Apr. 1989 1990 1991 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation CAHLE (80) WATERED FROM SARING. Stockwatering \_\_\_ Domestic \_ Other (specify) \_ Changes in Method of Diversion - Describe any changes in your project şince ⇒your previous statement was filed. (New pump, enlarged diversion dam, location diversion, etc.) of 2 If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. BUREAU-OF LAND MANAGEMENT EAGLE LAKE RESOURCE AREA EAGLE LAKE RESOURCE AREA FEB 21 1992 2545 RIVERSIDE DAIVE WR 404 (11/85) 1991

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE SEP 8

(This is not a Water Right)

	i i	<b>∜</b> ; .	17	The second	vritten or le				SANTE	O PH.
	Name of person di						f Int	erior,	Burtan	ruand V/O
	Address P.O.	Box 1090.	Susanvi	<u> 11e. CA</u>	96130**	erienie de		relephon	916-25	444 CAC
B.	Name of body of v	vater at point	of diversi	on Mape	8)Sørin					185
	Tributary to Pet	es Cr. Wat		PARTIES K	de la companya de la	ella.		The	see 50	della
C,	Place of diversion.	HASE W NV				uhip	IN	Range_	13 <b>E</b> MD	M B
	Lassen color de la su	Count							e with regard	
	lines or prominent	local landmarl	Y 44							
D.	Name of works M	pes Spring	at policy	e de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición dela com		*****				X / ( )
	Capacity of divers	on apprec	Many and a second		G. 3			Markey renthing	and le	
	Capacity of storage	The state of the	disconnection	A COLOR		4	م المعالمة المالية	at a framework and a first	gallons p gallons	1. 1. A
	State quantity of v		month i	gallons o	racro-feet	1 2	10 mg		acre-loc	Barrista () Sill Turnethi
ř.	Year Jan. Fc		是 是 是	4. 3		A	Sept	Öd.	Nov. Dec	To
	1983 1.1741.0	MARIE & STATES SANT EAST	STEED OF THE PERSON PROPERTY.	CONTRACTOR OF THE PARTY OF THE	120 (1) - 22 - 1	Litteria, 'cris il	Ch. 27. 3.	A	3. " - W. A. W. A.	Water and
	If monthly and a	THE WAS CALLED	MIDGER	May Tar	13. M. T. L.	200	A	A. A. Service	1 Va	1
	units, such as acre	The second secon	4.7 6 4 7	Samuel Control	ه د مناهمی	A * 1 1	4 6 2 6	A . 5266		25 m
	The same of the same		SC Cons			3.8			Le suiver till	alphysica Address (conductors) Applif & colony &
•	Maximum annual	water use in ro	cent year	<u> 13.82</u>	2				gallons	
•	Minimum annual	water use in re	cent year	13:82	2			E SA	gallons acrò-ide	
	Type of diversion	facility: gravi	y <u>X</u> ,	pump			MY S			
	ethod of measurem Calibrated Ca	TO POST TO A CONTRACT OF THE PARTY OF THE PA	Contract of the Contract of th	。广创山(1984年)	100 C 20 20 20 20 20 20 20 20 20 20 20 20 20	C-14 C C 15 C C	STATE OF THE STATE	34. 74. 75. 75.	ter, est	imate
F	Purpose of use (	what water is	being use	d for) St	ockwate	r, W1	dlife			A STATE OF THE STA
1 1	The state of the s			PAPER AND		14 12 14 14 14 14 14 14 14 14 14 14 14 14 14	いなまれる		<b>生态</b>	Chines
Ĉ	. General descripti	on or location	of place	ol wal	se sketch	i of tec	ion gr	ld on re	verseralde if	you <sub>s</sub> de
	Just above p	dvate parc	el in	set 19		mercial (usus)	Contract of the Contract of th	- Page 1	Comments of the Comments of th	Sheart S
. H	I. Year of first use a	s nearly as kno	wn Unb	novid		7	- C	1		Mar Maria
3	. Name of person	<b>"我说,我就是</b> "		J. Ideh			1	and the second		Elisten Lo
· · · · · · · · · · · · · · · · · · ·	Position Fores	The state of	100				otev	and Ma	nagement	and the same
1,24 1,24	Address P.O.	上于1950年以外,1950年	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>的域中365.经</b> 证	6. N. 25 4 4 4 4 5 3 5 4 2 5	C = "3" WW.		1 112	916-	257-53
	A STATE OF THE PARTY OF THE PAR	100		A STATE OF THE PARTY OF THE PAR		S. Links	A STATE OF THE PARTY		1 4 4	- T
	l'declare under p		ry that in	e above is	this and	Susa	othe b	est of ag	On	nd belit Saliforni
1					7.7			P1====		Á PÀ
				Simo	9		THE COMME	A Section of	The second second	And the party
ئى ئىدىن	HONOR HEALTH	<b>テンドに、4、2004年。</b>	A TOTAL TOTAL	Tustruction			ية ار ش	W 10 -		